Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	81	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1))) and (data near2 (collect\$4 or gather\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:15
L2	45	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1))) and (data near2 (collect\$4 or gather\$4)) and request\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 09:41
L5	. 43	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1))) and (data near2 (collect\$4 or gather\$4)) and request\$5 and (ac or "a.c." or (alternating adj current\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR '	OFF	2005/06/02 09:42

L6	3	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1))) and (data near2 (collect\$4 or gather\$4)) and request\$5 and (ac or "a.c." or (alternating adj current\$1)) and (fuel with (detector\$1 or sensor\$1 or sense\$1 or sensing or monitor\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/06/02 09:45
L7	4	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1))) and (data near2 (collect\$4 or gather\$4)) and (ac or "a.c." or (alternating adj current\$1)) and (fuel with (detector\$1 or sensor\$1 or sense\$1 or sensing or monitor\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:17
L8	26	"5332927"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:13
L9	1369	(702/188).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:14
L10	555	(702/57).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:14

			·			
L11	1722	(702/60-65).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:15
L12	615	(702/108).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:15
L14	143	I9 and ((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:16
L15	46	I10 and ((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:16
L16	123	l11 and ((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:16
L17	108	I12 and ((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/06/02 13:16
L18	0	I9 and ((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:17

110	^	110 and ((toott? or moritants)	HC DCDHD	OD	OFF	2005/06/02 12:17
L19	0	I10 and ((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:17
L20	5	l11 and ((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:17
L21	1	l12 and ((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:17
S1	60484	((test\$3 or monitor\$5) with (generator\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 12:41
S2	1029	((test\$3 or monitor\$5) with (generator\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) with remote\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 12:42
S3	1029	(((test\$3 or monitor\$5) with (generator\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) with remote\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 12:42

S4	244	(((test\$3 or monitor\$5) with (generator\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) with remote\$3) and (dc or "d.c." or (direct adj current\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 12:43
S5	, 20	(((test\$3 or monitor\$5) with (generator\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) with remote\$3) and (dc or "d.c." or (direct adj current\$1)) and server\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 12:45
S6	43	(((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) with remote\$3) and (dc or "d.c." or (direct adj current\$1)) and server\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 13:13
S7	134	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and server\$1 and (remote\$3 near2 (test\$4 or monitor\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 13:14
S8		((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and server\$1 and (remote\$3 with (test\$4 or monitor\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 13:14
S10	165	((test\$3 or monitor\$5) with (generator\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and server\$1 and (remote\$3 with (test\$4 or monitor\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 13:21

	,					
S11	16	(((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) with (dc or "d.c." or (direct adj current\$1))) and (dc or "d.c." or (direct adj current\$1)) and server\$1 and (remote\$3 with (test\$4 or monitor\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 13:23
S12	33	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and server\$1 and (remote\$3 with (test\$4 or monitor\$5)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) with (dc or "d.c." or (direct adj current\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 14:19
S13	260	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (remote\$3 with (test\$4 or monitor\$5)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) with (dc or "d.c." or (direct adj current\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 14:18

			T			· · · · · · · · · · · · · · · · · · ·
S14		((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and server\$1 and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) with (dc or "d.c." or (direct adj current\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:24
S16	1555	(bellsouth or (bell adj south)).asn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:13
S17	385	S16 and server\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:13
S18	2	S16 and server\$1 and ((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:14
S19	1037	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:25

				T		
S20	. 17	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1))) and server\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 07:06
S21	17	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 (generator\$1 or power)) or ((back adj up) near2 (generator\$1 or power)))) near2 (dc or "d.c." or (direct adj current\$1))) and server\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:44

10735479_QUAL.txt

4485342 53 6646561 50 5889410 49 5675371 47 6072984 47 5616988 45 5708353 45 5969620 45 6246292 45 6246292 45 5311116 44 5334772 44 55334772 44 55334772 44 5533410 44 5723975 44 5723975 44 4776798 43 4884171 43 6277959 43 6277959 43 6361939 43 6277959 43 6277959 43 6361939 43 6277959 43 6361939 43 5796448 43 4457404 42 5223742 42 545506 42 5455506 42 5471266 42 54912419 41 5196787 41 5339028 41 5724365 42 5984504 42 4912419 41 5196787 41 5339028 41 5724365 42 5984504 42

Page 1

10735479_CLSTITLES.txt Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10735479 on April 20, 2005

```
324/72.5
                    (4 OR, 1 XR)
                   324 : ELECTRICITY: MEASURING AND TESTING
          Class
          324/72
                         TESTING POTENTIAL IN SPECIFIC ENVIRONMENT
                              (E.G., LIGHTNING STROKE)
          324/72.5
                         .Voltage probe
                    (3 OR, 2 XR)
          Class
                   376 : INDUCED NUCLEAR REACTIONS: PROCESSES,
                           SYSTEMS, AND ELEMENTS
                         TESTING, SENSING, MEASURING, OR DETECTING A
          376/245
                              FISSION REACTOR CONDITION
          376/259
                         .By particular instrumentation circuitry
     435/320.1
                    (0 \text{ or, } 4 \text{ XR})
                   435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
                         VECTOR, PER SE (E.G., PLASMID, HYBRID PLASMID,
          435/320.1
                            COSMID, VIRAL VECTOR, BACTERIOPHAGE VECTOR, ETC.)
                            BACTERIOPHAGE VECTOR, ETC.)
     435/69.1
                    (1 OR, 3 XR)
                   435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
          Class
          435/41
                         MICRO-ORGANISM, TISSUE CELL CULTURE OR ENZYME
                             USING PROCESS TO SYNTHESIZE A DESIRED CHEMICAL COMPOUND
OR
                             COMPOSITION
                         .Recombinant DNA technique included in method
          435/69.1
                            of making a protein or polypeptide
     530/350
                    (1 \text{ OR}, 3 \text{ XR})
                          CHEMISTRY: NATURAL RESINS OR DERIVATIVES;
          Class
                   530 :
                           PEPTIDES OR PROTEINS: LIGNINS OR REACTION
                                                                          PRODUCTS
                           THEREOF
                         PROTEINS, I.E., MORE THAN 100 AMINO ACID
          530/350
                            RESIDUES
                    (0 OR, 4 XR)
     536/23.5
                          ORGANIC COMPOUNDS -- PART OF THE CLASS
                           532-570 SERIES
          536/1.11
536/18.7
                         .Carbohydrates or derivatives
                         ..Nitrogen containing
          536/22.1
                         ...N-glycosides, polymers thereof, metal
                              derivatives (e.g., nucleic acids, oligonucleotides,
etc.)
          536/23.1
                         ....DNA or RNA fragments or modified forms
                             thereof (e.g., genes, etc.)
          536/23.5
                         .....Encodes an animal polypeptide
     324/765
                    (1 OR, 2 XR)
                   324 : ELECTRICITY: MEASURING AND TESTING
                         FAULT DETECTING IN ELECTRIC CIRCUITS AND OF
          324/500
                              ELECTRIC_COMPONENTS
                         .Of individual circuit component or element ..Test of semiconductor device
          324/537
          324/765
     376/216
                    (2 OR, 1 XR)
                   376 : INDUCED NUCLEAR REACTIONS: PROCESSES,
```

```
10735479_CLSTITLES.txt
                              SYSTEMS, AND ELEMENTS
           376/207
                           WITH CONTROL OF REACTOR (E.G., CONTROL OF
                                 COOLANT FLOW)
           376/215
                            .By electronic signal processing circuitry
                           (e.g., plural redundant circuits)
..Plural sensed different conditions or
measured variables correlated
           376/216
                      (0 OR, 2 XR)
    320/134
                            ELECTRICITY: BATTERY OR CAPACITOR CHARGING
           Class
                    320 :
                             OR DISCHARGING
           320/127
                           BATTERY OR CELL DISCHARGING
           320/128
                           .With charging
                           .. With battery or cell condition monitoring (e.g., for protection from overcharging, heating, etc.)
           320/134
     324/627
                      (0 \text{ or, } 2 \text{ xr})
           Class
                    324 :
                            ELECTRICITY: MEASURING AND TESTING
           324/600
                           IMPEDANCE, ADMITTANCE OR OTHER QUANTITIES
                                 REPRESENTATIVE OF ELECTRICAL STIMULUS/RESPONSE
                                 RELATIONSHIPS
           324/612
                            .Parameter related to the reproduction or
                           fidelity of a signal affected by a circuit under test ...Shielding effectiveness (SE)
           324/627
                      (1 \text{ OR}, 1 \text{ XR})
           Class
                    361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
           361/1
                           SAFETY AND PROTECTION OF SYSTEMS AND DEVICES
           361/88
                            .With specific voltage responsive fault sensor
     365/222
                      (2 OR, 0 XR)
                           STATIC INFORMATION STORAGE AND RETRIEVAL
                    365 :
           Class
           365/189.01
                           READ/WRITE CIRCUIT
           365/222
                           .Data refresh
                    (0 OR, 2 XR) 365 : STATIC INFORMATION STORAGE AND RETRIEVAL
    365/225.7
           Class
           365/189.01
                           READ/WRITE CIRCUIT
           365/225.7
                           .Having fuse element
     435/252.3
                     (0 OR, 2 XR)
                    435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           Class
           435/243
                           MICRO-ORGANISM, PER SE (E.G., PROTOZOA, ETC.);
                                 COMPOSITIONS THEREOF; PROCES OF PROPAGATING,
MAINTAINING OR
                                 PRESERVING MICRO-ORGANISMS OR COMPOSITIONS THEREOF;
PROCESS
                                 OF PREPARING OR ISOLATING A COMPOSITION CONTAINING A MICRO-ORGANISM; CULTURE MEDIA THEREFOR
                            .Bacteria or actinomycetales; media therefor
           435/252.1
                            ..Transformants (e.g., recombinant DNA or
                               vector or foreign or exogenous gene containing, fused
                               bacteria, etc.)
                      (0 \text{ OR}, 2 \text{ XR})
     435/325
           Class
                    435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           435/325
                           ANIMAL CELL, PER SE (E.G., CELL LINES, ETC.);
                               COMPOSITION THEREOF; PROCESS OF PROPAGATING, MAINTAINING
```

OR

10735479_CLSTITLES.txt
PRESERVING AN ANIMAL CELL OR COMPOSITION THEREOF; PROCESS
OF ISOLATING OR SEPARATING AN ANIMAL CELL OR COMPOSITION
THEREOF; PROCESS OF PREPARING A COMPOSITION CONTAINING AN
ANIMAL CELL; CULTURE MEDIA THEREFORE

```
(0 OR, 2 XR)
455 : TELECOMMUNICATIONS
    455/423
           Class
           455/403
                           RADIOTELEPHONE SYSTEM
           455/422.1
                           .Zoned or cellular telephone system
                           ..Diagnostic testing, malfunction indication, or electrical condition measurement
           455/423
  2
     455/9
                     (0 \text{ OR}, 2 \text{ XR})
                    455 : TELECOMMUNICATIONS
           Class
                           CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E.,
           455/7
                               RETRANSMISSION OF SAME INFORMATION)
           455/9
                           .Monitoring
                     (1 OR, 1 XR)
     536/23.2
                    536 : ORGANIC COMPOUNDS -- PART OF THE CLASS
           class
                             532-570 SERIES
           536/1.11
536/18.7
                           .Carbohydrates or derivatives
                           ..Nitrogen containing
           536/22.1
                           ...N-glycosides, polymers thereof, metal
                                derivatives (e.g., nucleic acids, oligonucleotides,
etc.)
                           ....DNA or RNA fragments or modified forms
           536/23.1
                           thereof (e.g., genes, etc.)
....Encodes an enzyme
           536/23.2
     700/83
                     (0 \text{ or, } 2 \text{ xr})
                    700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR
                             SPECIFIC APPLICATIONS
           700/1
                           GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
                           .Having operator control interface (e.g.,
           700/83
                              control/display console)
                     (0 OR, 2 XR)
  2 714/733
                    714 : ERROR DETECTION/CORRECTION AND FAULT
           Class
                             DETECTION/RECOVERY
                           PULSE OR DATA ERROR HANDLING
           714/699
           714/724
                           .Digital logic testing
           714/733
                           ..Built-in testing circuit (BILBO)
```